

Communication (Excellent)



Certifications

 Scrum Fundamentals Certified

Hobbies

- Drawing
- Listening Songs
- Sports
- Movies

Saumya Tiwari (0.6 Years)

Role - MS SQL Developer

CV Highlights

• Skilled in crafting precise SQL queries, enhancing database efficiency, and upholding data integrity.

Primary Skills

MS SQL

0.6 Years

Intermediate

Tools

Visual Code Visual Studio 2019 Visual Studio 2022 SQL Server Mgmt Studio 19

Methodology / Concepts

Agile Scrum

Seniority

People

GIT

• Can mentor juniors / interns

Communication

Communicate with team

Engineering Excellence

Good at Code Debugging

Projects

E-Commerce Website

Team Size: 4

As a SQL developer, I was instrumental in the development of an E-Commerce Website, prioritizing efficient data management.

Responsibilities:

- Utilized MS SQL for optimal data storage and retrieval, guaranteeing smooth transactions within the website.
- I created strong database structures, using special procedures &

Functions to make important parts of the website work better.

Functionality: - Contributed to crafting a user-friendly platform for online shopping, ensuring seamless integration with the SQL database. - Implemented features such as product browsing, search functionality, cart management, secure checkout processes, order tracking, and user account management, all supported by SQL database operations.

Skills: MS SQL

Duration: 0 Year(s) 3 Month(s)

Doctor Appointment System

Overview: The Doctor Appointment System is built on MVC architecture for efficient management of appointments. As an SQL developer, I contributed to optimizing backend operations for seamless appointment management.

Team Size: 4

Responsibilities:

Database Design: Designed and set up the database structure, making sure it's organized and free of unnecessary repetition to keep data accurate.

Stored Procedures and Functions: Created special commands and tools to handle complicated tasks in the system, making sure data is handled smoothly.

Query Optimization: Looked at how we ask the database questions and made them faster and more efficient, so the system responds quicker overall.

Database Performance: Worked on ways to make the database run better and faster, like organizing data and tweaking settings.

Database Performance: Worked on ways to make the database run better and faster, like organizing data and tweaking settings.

Functionality: Implemented a comprehensive system allowing users to efficiently manage doctor appointments. Developed SQL procedures to handle appointment scheduling, modification, and cancellation. Ensured seamless data flow and interaction between the database and frontend interface, enabling a user-friendly experience for patients and healthcare providers alike.

Skills: MS SQL

Duration: 0 Year(s) 3 Month(s)